

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

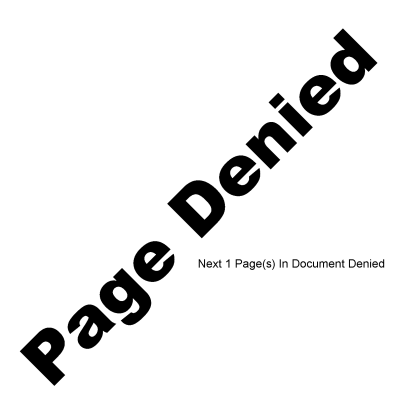
This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

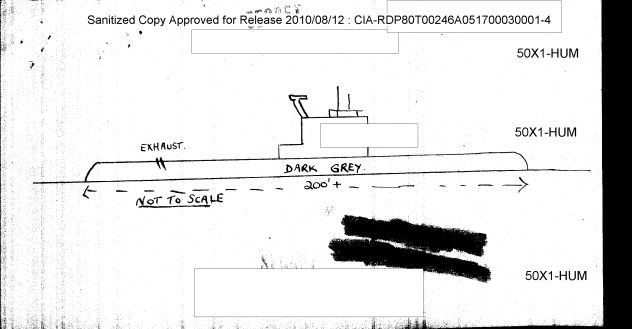
		S-E-C-R-E-77				50X1-HUM
COUNTRY	USSR (Arctic)		REPORT			
SUBJECT	Soviet Naval Vessel		onsDATE DISTR.	3	December	. 1959
	Area		NO. PAGES	2		
			REFERENCES	R	D ;	50X1-HUM
DATE OF NFO. PLACE & DATE ACQ.						
	report	ts of the sighting o	f Soviet nav	al ve	ssels. radar	
	installations, and			area		
					50X1-HUM	
	Attachment No.	Subject				
	1	A report of sig submarines, inc			W-class submand a p	
		of submarine	yer at N 69- is inc		E 33-18. A s	
	2	of submarine A report of the flushdecked war structure aft,	sighting of ships, each at N 70-51, marine conniders of the sketches of the sk	two with a E 20-1 ng too Brief the	unidentified a box-like 43, wer at N 69-4 ef description ships and the	cketch DX1-HUM 50X1-
	3.	A report of the flushdecked war structure aft, and a sub E 33-13 the warships an submarine conni	sighting of ships, each at N 70-51, marine conniders to state of the s	two with a E 20-1 ng too Brief the inclustions Laush 9-44, I masts, f a re	unidentified a box-like 43, wer at N 69-4 ef description ships and thuded. 1 on (N 69-45, E 33-04), and scanner adar scanner	Sketch DX1-HUM 50X1- 5, ns of e 50X1- s. from
		A report of the flushdecked war structure aft, and a sub E 33-13 the warships an submarine conni A report of cos in the vic E 33-05) and Guincluding a rad A sketch map an	sighting of ships, each at N 70-51, imarine connict d sketches or ng tower are stal observation, in d drawings or nt points of stal observatof Svyatoy l	two	midentified a box-like 43, wer at N 69-4 ef description ships and thuded. 1 on (N 69-45, E 33-04), and scanner adar scanner rvation are in the scanner run rvation are in the scanner run run run run run run run run run ru	s. from ncluded.

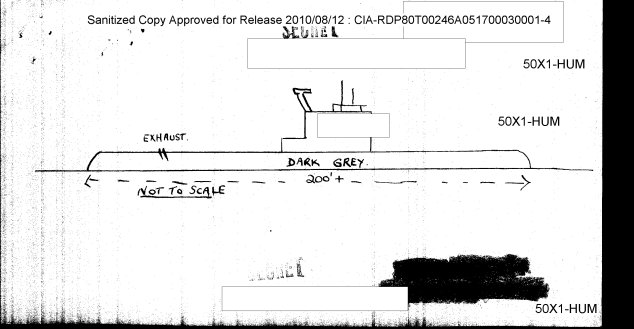
INFORMATION REPORT INFORMATION REPORT

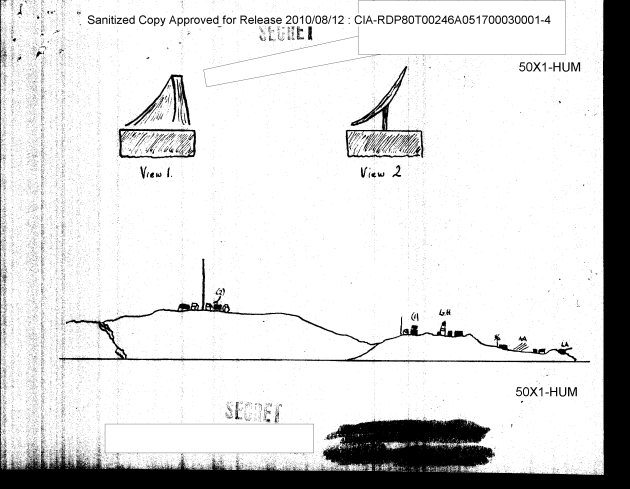
			,	•		
		The second secon				
						50X1-HUM
			į Š	E-C-R-E-T		
				- C.	-	
		þ.	bserved ra	or the instal dar seanner:	llations ar s are inclu	5081-
struc	Cture aft 1	omment. The	bserved ra	or one instal dar seanner:	liations ar s are inclu	nd a drawing of ided. 50X1-
struc	cture aft 1	omment. The	bserved ra	or one instal dar seanner:	liations ar s are inclu	nd a drawing of ided. 50X1-
struc	cture aft 1	omment. The	bserved ra	or one instal dar seanner:	liations ar s are inclu	nd a drawing of ided. 50X1- ips with a box-l i missile destro
struc	cture aft l	omment. The	bserved ra	or one instal dar seanner:	liations ar s are inclu	nd a drawing of ided. 50X1-
struc	cture aft l	omment. The	bserved ra	or one instal dar seanner:	liations ar s are inclu	nd a drawing of ided. 50X1- ips with a box-l i missile destro
struc	cture aft 1	omment. The	bserved ra unidentif semblance	or one instal dar seanner:	liations ar s are inclu	nd a drawing of ided. 50X1- ips with a box-l i missile destro

50X1-HUM



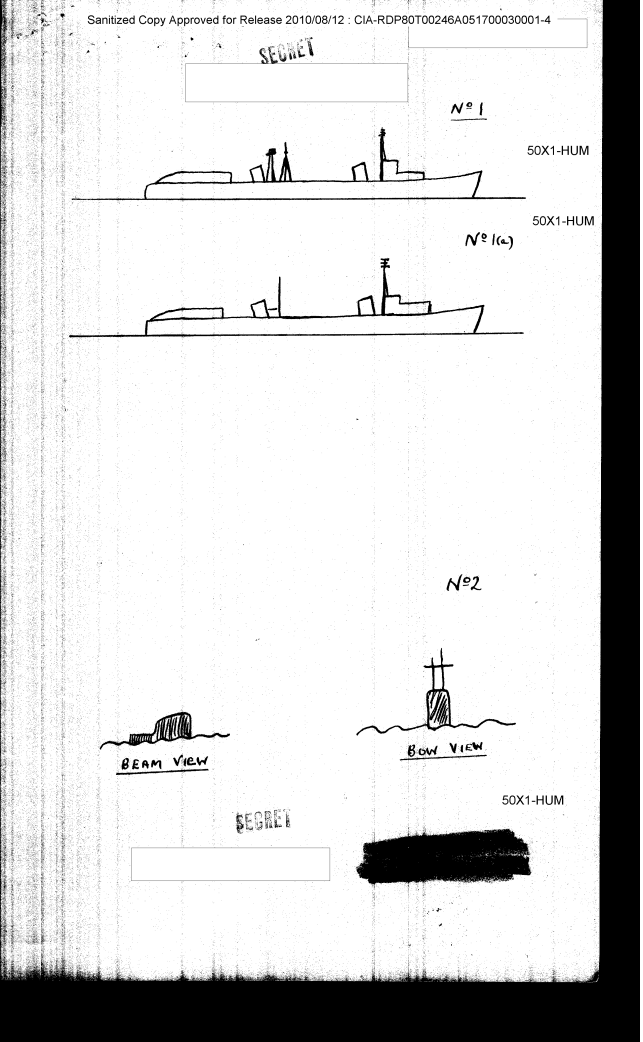






50X1-HUM

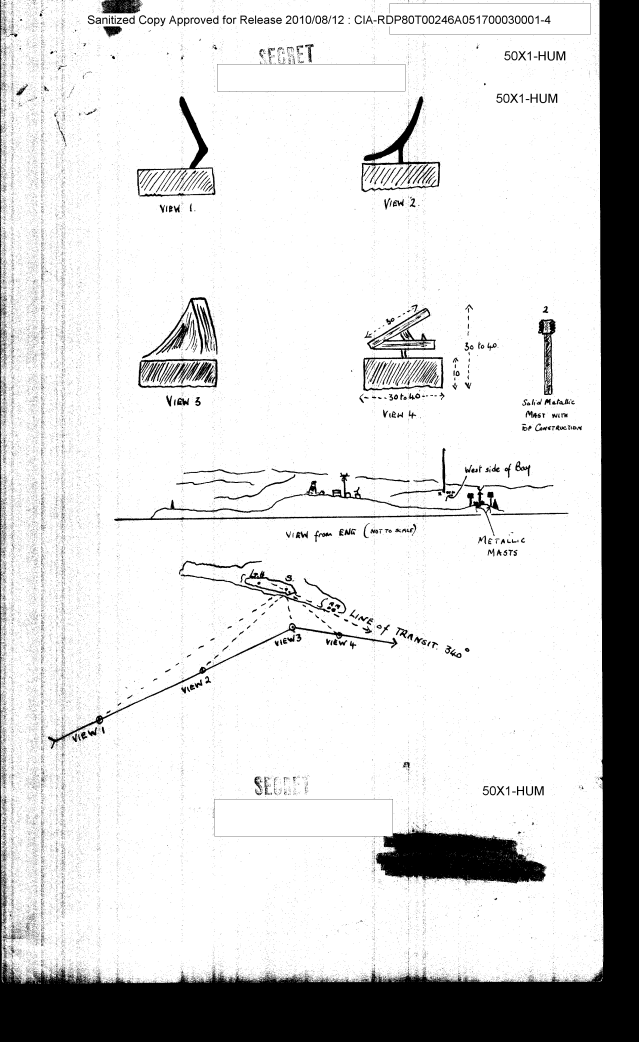




Sanitized Copy A	pproved for Release 2010/08/12 : CIA-RDP80T00246A0517000300	001-4
	SECRET	
•		
	50X1-HUM	
	U.S.S.R.	
	<u>Naval</u>	
Coastal Batteri	es and Radar Stations on the North Russian Coast	50X1-HUN
	at a	
distance from the coas	t of approximately four miles coastal fortifications	50V1 LIIIN
and radar stations wer	e observed at SVYATONY NOS.	50X1-HUN
2. A heavy A/A b	attery comprising ten 3.7" guns was observed about	
one mile 330° from the		
	gun position comprising five 5" or 6" guns is situated	
around the extreme end	of the point with old wooden buildings in close	
vicinity.		
4. A radar stati	on was seen about half a mile 1600 from the lighthouse	
(see sketch).		+ 2.1
5. A second rada	r station was seen about three and a half miles 160°	
from the lighthouse am	ongst a group of buildings. Due to the close	
vicinity of these buil	dings the scanner of this array, although above them,	
was not so readily obs	erved.	

	50X1-HUM	
	18 CONDET	





distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATORY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them,	Sa	nitized Copy Appro	oved for Release 2010/08/12	: CIA-RDP8 <u>0T00</u>	246A0517000300	01-4
U.S.S.R. Naval Coastal Eatteries and Radar Stations on the North Russian Coast 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATONY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	* · · ·		SECRET	r		
Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATONY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	•	•	50	X1-HUM		
Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATONY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.						
Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATONY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.						
Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUM distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATONY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.						
Coastal Batteries and Radar Stations on the North Russian Coast 50X1-HUN distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATOLY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.			U.S.S.R.	No.		
distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SVYATORY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.			<u>Naval</u>			
distance from the coast of approximately four miles coastal fortifications and radar stations were observed at SYYATORY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	<u>C</u> c	oastal Batteries	s and Radar Stations on t	he North Russi	an Coast	50X1-HUM
and radar stations were observed at SVYATOLY NOS. 2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.					at a	50X1-HUM
2. A heavy A/A battery comprising ten 3.7" guns was observed about one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	distance	from the coast	of approximately four mi	les coastal fo	ortifications	
one mile 330° from the lighthouse. 3. A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	and radar	stations were	observed at SVYATORY NOS			
A low-angled gun position comprising five 5" or 6" guns is situated around the extreme end of the point with old wooden buildings in close vicinity. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). A second radar station was seen about three and a half miles 1600 from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	2•	A heavy A/A bat	tery comprising ten 3.7'	guns was obse	erved about	
around the extreme end of the point with old wooden buildings in close vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 1600 from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	one mile	330° from the 1	ighthouse.			
vicinity. 4. A radar station was seen about half a mile 1600 from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 1600 from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	3 •	A low-angled gu	n position comprising fi	ve 5" or 6" g	ıns is situated	
A radar station was seen about half a mile 160° from the lighthouse (see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	around th	ne extreme end o	of the point with old woo	den buildings	in close	
(see sketch). 5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	vicinity.				•	
5. A second radar station was seen about three and a half miles 160° from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	∠ _{F•}	A radar station	n was seen about half a m	ile 1600 from	the lighthouse	
from the lighthouse amongst a group of buildings. Due to the close vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	(see sket	tch).				<u></u>
vicinity of these buildings the scanner of this array, although above them, was not so readily observed.	5•	A second radar	station was seen about t	hree and a hal	Lf miles 160°	
was not so readily observed.	from the	lighthouse amon	ngst a group of buildings	. Due to the	close	
•••••	vicinity	of these buildi	ngs the scanner of this	array, althoug	gh above them,	
50X1-HUM	was not s	so readily obser	ved.			
50X1-HUM			*****			
50X1-HUM						
			50X1-HUM			
18 TOP DET			OF LAND E	г		
	a de la companya de l					